Substitute for form 1449/PTO				Complete if Known		
				Application Number	10/722,834	
INFORMATION DISCLOSURE				Filing Date	November 26, 2003	
STATEMENT BY APPLICANT			CANT	First Named Inventor	Lee, Dar-Shyang	
				Art Unit	2441	
(Use as many sheets as necessary))	Examiner Name	Nicholas R. Taylor	
Sheet	1	of	2	Attorney Docket Number	015358-008700US	

U.S. PATENT DOCUMENTS							
Examiner Cite Initials* No. ¹		Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant		
	NO.	Number Kind Code ^{2 (Fanowe)}	MM-DD-1111	Applicant of ched bocomon	Figures Appear		
	AA	US-6418421 B1	07-09-2002	Hurtado et al.			
		US-2006/0129576 A1 (US-7487551 B2)	06-15-2006 (02-03-2009)	Carpentier et al.			
	AC	US-2006/0010095 A1	01-12-2006	Wolff et al.			
	AD	US-2004/0244039 A1 (US-7340450 B2)	12-02-2004 (03-04-2008)	Sugahara et al.			
	AE	US-12/408,583	Filed: 03-20-2009	Savitzky et al.			

			FOREIGN I	PATENT DOCL	IMENTS		
Examiner Initials*	Cite No.1	Foreign Patent Document		Publication Date	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages	-6
		Country Code ³ Number ⁴	Kind Code ⁵ (if known)	MM-DD-YYYY		or Relevant Figures Appear	
L	L						

No.1	include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.							
AF BILGEN et al., "inSpace Projector: An Accessible Display System for Meeting Environme 2 pages, at URL: http://www.cc.gatech.edu/pixi/pubs/ubicomp06-inspace-proj.pdf.								
AG								
AH "Interact, Annotate, Engage - Interwrite Pad," Brochure, 2 pages, Interwrite Learning.								
Al								
SCHNEIER et al., "Cryptographic Support for Secure Logs on Untrusted Machines," AJ Proceedings of the 7th USENIX Security Symposium, January 26-29, 1998, 11 pages, USENIX, San Antonio, TX								
AK	Smart SB685ix, Product Information, 1 page, SmartBoards.com.							
	AG AH AI	number(s), publisher, city and/or cou AF BILGEN et al., "inSpace Projector: An Accessible Displ 2 pages, at URL: http://www.cc.gatech.edu/pixi/pubs/lb/ AG ELROD et al., "Liveboard: A Large Interactive Display of Presentations and Remote Collaboration." CHI '92, Ma AH "Interact, Annotate, Engage - Interwrite Pad," Brochure 'No Need for Wires! Micronet SP925 Wireless Projecto and Efficiency without Compromising Security." Partne Micronet Communications Inc. SCHNEIER et al., "Cryptographic Support for Secure L AJ Proceedings of the 7th USENIX Security Symposium, USENIX, San Antonio, TX.	AF BILGEN et al., "in Space Projector: An Accessible Display System for 2 pages, at URL: http://www.cc.gatech.edu/pixi/pubs/ubicomp06-ins- AG ELROD et al., "Liveboard: A Large Interactive Display Supporting G Presentations and Remote Collaboration," CHI '92, May 3-7, 1992, Ind. AH "Interact, Annotate, Engage - Interwrite Pad," Brochure, 2 pages, Interact, Annotate, Engage - Interwrite Pad," Brochure, 2 pages, Ind. AI and Efficiency without Compromising Security," Partner eNews, No. Micronet Communications Inc. SCHNEIER et al., "Cryptographic Support for Secure Logs on Untru AJ Proceedings of the 7th USENIX Security Symposium, January 26-20 USENIX, San Antonio, TX.	number(s), publisher, city and/or country where published. AF BILGEN et al., "inSpace Projector: An Accessible Display System for Meeting Environments," 2 pages, at URL: http://www.cc.gatech.ed/wipki/pubs/ublcomp06-inspace-proj.pdf. AG ELROD et al., "Liveboard: A Large Interactive Display Supporting Group Meetings, Presentations and Remote Collaboration," CHI '92, May 3-7, 1992, pages 599-807, AMC. AH "Interact, Annotate, Engage - Interwrite Pad," Brochure, 2 pages, Interwrite Learning. AN Need for Wiresl Micronet SP925 Wireless Projector Server Brings Presentation Freedom and Efficiency without Compromising Security," Partner eNews, November 9, 2007, 2 pages, Micronet Communications Inc. SCHNEIER et al., "Cryptographic Support for Secure Logs on Untrusted Machines," AJ Proceedings of the 7th USENIX Security Symposium, January 26-29, 1998, 11 pages, USENIX, San Antonio, TX.				

EQUALINE: It is if in ference considered, whether or not ideation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered in cluded croy of this form with next communication to applicant.

Applicant's unique citation designation number (optional). Applicant is to place a check mark here if English language Translation is attached. 62256625 v1

Substitute	for form 1449/PTO			Complete if Known		
Guostituto	10/10/11/14/01/10			Application Number	10/722.834	
INFO	RMATION DIS	CLOS	SURE	Filing Date	November 26, 2003	
	STATEMENT BY APPLICANT			First Named Inventor	Lee, Dar-Shyang	
				Art Unit	2441	
	(Use as many sheets as	necessary)		Examiner Name	Nicholas R. Taylor	
Sheet	2	of	2	Attorney Docket Number	015358-008700US	

Examiner Initials *	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
		Notice of Allowance for U.S. Patent Application No. 11/389,513, mailed on September 1, 2009, 27 pages. (Copy available to the Examiner via PAIR and accordingly not included with this IDS)	
	62-2_G	Notice of Allowance for U.S. Patent Application No. 09/728,453, mailed on September 18, 2009, 16 pages. (Copy available to the Examiner via PAIR and accordingly not included with this IDS)	
	RICOH_A	Requirement for Restriction/Election for U.S. Patent Application No. 10/887,998, mailed on March 30, 2007, 10 pages. (Copy available to the Examiner via PAIR and accordingly not included with this IDS)	
	RICOH_B	Non-Final Office Action for U.S. Patent Application No. 10/887,998, mailed on July 12, 2007, 8 pages. (Copy available to the Examiner via PAIR and accordingly not included with this IDS)	
	RICOH_C	Final Office Action for U.S. Patent Application No. 10/887,998, mailed on January 8, 2008, 8 pages. (Copy available to the Examiner via PAIR and accordingly not included with this IDS)	
	RICOH_D	Non-Final Office Action for U.S. Patent Application No. 10/887,998, mailed on July 28, 2008, 8 pages. (Copy available to the Examiner via PAIR and accordingly not included with this IDS)	
	RICOH_E	Final Office Action for U.S. Patent Application No. 10/887,998, mailed on December 22, 2008, 9 pages. (Copy available to the Examiner via PAIR and accordingly not included with this IDS)	
	RICOH_F	Advisory Action for U.S. Patent Application No. 10/887,998, mailed on March 6, 2009, 3 pages. (Copy available to the Examiner via PAIR and accordingly not included with this IDS)	
		Non-Final Office Action for U.S. Patent Application No. 10/887,998, mailed on May 11, 2009, 12 pages. (Copy available to the Examiner via PAIR and accordingly not included with this IDS)	

Examiner Signature	Date Considered	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered, include copy of this form with rext communication to applicant.

Applicant is unique citation designation number (options). Applicant is to place a check mark here if English language Translation is attached.

62266625 91